

2013 May SANTA GERTRUDIS GROUP BREEDPLAN JUNIOR SIRES

Herdbook	Name	Owner	Traits Recorded 2 4 6 s e r f i	GROUP ESTIMATED BREEDING VALUES												Indexes(\$)		
				Growth					Fertility		Carcase					Dom	Exp	
				MILK acc	200 acc	400 acc	600 acc	Mwt acc	SS acc	DC acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBV% acc	IMF% acc		
FIS11M G085	FISHINGTON GANT G085 S:CELAMBA ZACK	78	WY 2 S E R P I	-4	+7	+22	+17	+16	+1.6	---	---	+3.1	+1.3	+1.4	+0.5	-0.3	+18	+14
FIS11M G121	FISHINGTON GELATO G121 S:CELAMBA ZACK	78	WY F S E R P I	-5	+13	+32	+37	+40	+3.1	---	---	+4.0	+0.1	-0.1	+1.4	-0.3	+31	+36
FIS11M G117	FISHINGTON GIANNI G117 S:CELAMBA ZACK	78	W 2 F S E R P I	-6	+11	+24	+31	+47	+0.7	---	---	+2.9	+0.3	+0.2	+0.8	-0.2	+20	+26
FIS11M G051	FISHINGTON GILLIGAN G051 S:FISHINGTON CECIL	78	WY F S E R P I	-2	+12	+32	+30	+29	+2.2	---	---	+2.6	+0.5	+0.5	+0.4	+0.1	+26	+24
FIS11M G023	FISHINGTON GOWING G023 S:FISHINGTON CECIL	78	WY F S E R P I	-2	+5	+12	+9	+13	+2.2	---	---	+2.1	+0.6	+0.6	+0.2	+0.2	+12	+13
FIS11M G093	FISHINGTON GRAFTON G093 S:ROSEVALE NED Y68	78	WY F S E R P I	-4	+2	+12	+6	+13	+0.6	---	---	+2.3	-0.5	-0.8	+0.8	-0.1	+14	+12
FIS11M G109	FISHINGTON GULLIVER G109 S:CELAMBA ZACK	78	WY F S E R P I	-4	+5	+23	+25	+30	+1.6	---	---	+2.6	+0.2	+0.1	+0.8	-0.2	+23	+27
GYR12M H110	GYRANDA H110 S:GYRANDA D178	52	WY S E R P	-3	+16	+27	+33	+31	+2.8	---	---	+2.7	+0.4	+0.1	+1.0	---	+29	+37
GYR12M H122	GYRANDA H122 S:GYRANDA D178	52	WY S E R P	-6	+11	+14	+14	+19	+0.6	---	---	+2.5	+1.3	+1.4	+0.5	---	+20	+29
GYR12M H140	GYRANDA H140 S:GYRANDA D178	52	WY S E R P	-5	+12	+21	+23	+32	+0.6	---	---	+3.0	+0.2	+0.1	+1.1	---	+27	+36
GYR12M H204	GYRANDA H204 S:GYRANDA ASSASSIN	52	WY S E R P	-1	+10	+16	+21	+19	+0.8	---	---	+3.4	-0.2	-0.4	+1.4	---	+25	+34
GYR12M H214	GYRANDA H214 S:GYRANDA C834	52	WY S E R P	+4	+15	+19	+25	+39	+1.2	---	---	+1.6	+0.5	+0.6	+0.2	---	+12	+13
GYR12M H216	GYRANDA H216 S:GYRANDA ALCATRAZ	52	WY S E R P	+1	+24	+32	+35	+38	+2.1	---	---	+2.4	-0.3	-0.5	+1.0	---	+34	+41
GYR12M H236	GYRANDA H236 S:GYRANDA C834	52	WY S E R P	0	+13	+28	+33	+40	+1.0	---	---	+3.8	-0.3	-0.4	+1.3	---	+25	+25
GYR12M H260	GYRANDA H260 S:TYNDALE REPLAY	52	WY S E R P	0	+8	+16	+21	+5	+0.7	---	---	+3.2	-0.2	-0.3	+1.3	---	+13	+5
GYR12M H282	GYRANDA H282 S:ROSEVALE NODDY A18	52	WY S E R P	-6	+10	+16	+19	+32	+0.7	---	---	+1.8	+0.5	+0.4	+0.3	---	+11	+14
GYR12M H286	GYRANDA H286 S:ROSEVALE NODDY A18	52	WY S E R P	-4	+3	+17	+18	+24	+1.4	---	+13	+2.9	+0.4	+0.2	+0.8	---	+13	+11
GYR12M H292	GYRANDA H292 S:ROSEVALE NODDY A18	52	WY S E R P	-3	+14	+28	+34	+41	+1.8	---	+18	+2.3	-0.4	-0.7	+1.1	---	+27	+34
GYR12M H314	GYRANDA H314 S:TYNDALE REPLAY	52	WY S E R P	+2	+9	+17	+21	+7	+0.7	---	---	+1.5	+0.6	+0.6	+0.4	---	+11	+5
GYR12M H316	GYRANDA H316 S:GYRANDA GONZO Z334	52	WY S E R P	-1	+3	+14	+15	+18	+0.5	---	---	+3.4	0.0	+0.1	+1.2	---	+24	+32
GYR12M H346	GYRANDA H346 S:ROSEVALE NODDY A18	52	WY S E R P	-7	+9	+29	+33	+47	+1.1	---	---	+2.1	+0.5	+0.4	+0.6	---	+24	+31
GYR12M H376	GYRANDA H376 S:DANGARFIELD PENROSE	52	WY S E R P	-4	+14	+20	+21	+23	+0.9	---	---	+2.9	0.0	-0.1	+1.2	---	+24	+27
GYR12M H382	GYRANDA H382 S:DANGARFIELD PENROSE	52	WY S E R P	-3	+17	+22	+22	+9	+1.4	---	---	+1.5	+0.6	+0.4	+0.6	---	+22	+24
GYR12M H386	GYRANDA H386 S:EIDSVOLD STATION X476	52	WY S E R P	-2	+9	+25	+22	+18	+1.0	---	---	+6.4	0.0	-0.2	+1.9	---	+21	+7
GYR12M H394	GYRANDA H394 S:GYRANDA D562	52	WY S E R P	-4	+5	+21	+29	+44	+2.1	---	---	+4.5	-0.4	-0.7	+1.4	---	+20	+24
AVERAGE EBV FOR 2011 BORN CALVES:				-2	+5	+13	+15	+17	+0.7	-0.5	+8	+1.6	+0.1	0.0	+0.4	0.0	+11	+13

2011 born classified bulls

2013 May SANTA GERTRUDIS GROUP BREEDPLAN JUNIOR SIRES

Herdbook	Name	Owner	Traits Recorded					GROUP ESTIMATED BREEDING VALUES										Indexes(\$)						
			2	4	6	S	E	Growth					Fertility		Carcase					Dom	Exp			
								acc	acc	acc	acc	Mwt	acc	acc	acc	acc	acc	acc	acc			acc	acc	acc
GYR12M H396	GYRANDA H396 S:EIDSVOLD STATION X476	52	WY	S	E	R	P	0	+4	+14	+14	+21	+1.5	---	---	+4.1	0.0	-0.4	+1.3	---	+16	+13		
GYR12M H400	GYRANDA H400 S:GYRANDA D562	52	WY	S	E	R	P	-4	+5	+22	+29	+42	+1.0	---	---	+7.2	-0.7	-1.1	+2.5	---	+25	+24		
GYR12M H402	GYRANDA H402 S:DANGARFIELD PENROSE	52	WY	S	E	R	P	-5	+12	+22	+24	+24	+2.2	---	---	+1.7	+0.4	+0.2	+0.6	---	+24	+32		
GYR12M H410	GYRANDA H410 S:DANGARFIELD PENROSE	52	WY	S	E	R	P	-6	+11	+29	+28	+26	+2.2	---	---	+1.8	+0.4	+0.1	+0.6	---	+26	+28		
GYR12M H420	GYRANDA H420 S:DANGARFIELD PENROSE	52	WY	S	E	R	P	-3	+16	+31	+35	+27	+1.2	---	---	+2.9	-0.5	-0.9	+1.3	---	+32	+36		
GYR12M H422	GYRANDA H422 S:EIDSVOLD STATION X476	52	WY	S	E	R	P	-2	+12	+20	+23	+26	+0.8	---	---	+6.5	+0.8	+0.7	+1.7	---	+20	+14		
GYR12M H426	GYRANDA H426 S:DANGARFIELD PENROSE	52	WY	S	E	R	P	-5	+10	+21	+23	+29	+0.5	---	---	+1.5	+0.2	+0.1	+0.5	---	+19	+24		
GYR12M H440	GYRANDA H440 S:GYRANDA C160	52	WY	S	E	R	P	-3	+6	+12	+18	+30	+0.9	---	---	+2.8	+0.9	+0.9	+0.3	---	+15	+25		
GYR12M H454	GYRANDA H454 S:GYRANDA DYNAMIC D444	52	WY	S	E	R	P	-1	+19	+21	+26	+25	+0.6	---	---	+2.0	-0.4	-0.6	+1.0	---	+22	+26		
GYR12M H456	GYRANDA H456 S:GYRANDA CESAR C422	52	WY	S	E	R	P	-4	+11	+27	+31	+26	+2.4	---	---	+2.2	+0.2	+0.1	+0.7	---	+28	+37		
GYR12M H496	GYRANDA H496 S:GYRANDA C160	52	WY	S	E	R	P	-2	+7	+15	+23	+39	+1.4	---	---	+2.3	-0.2	-0.3	+0.8	---	+19	+30		
GYR12M H528	GYRANDA H528 S:GYRANDA C160	52	WY	S	E	R	P	-3	+8	+20	+25	+28	+2.7	---	---	+2.3	+0.1	-0.2	+0.7	---	+26	+39		
GYR12M H538	GYRANDA H538 S:GYRANDA EGON E232	52	WY	S	E	R	P	-8	+4	+15	+8	+24	+2.0	---	---	+2.1	+0.3	+0.2	+0.2	---	+10	+8		
GYR12M H542	GYRANDA H542 S:GYRANDA D112	52	WY	S	E	R	P	-3	+7	+20	+21	+19	+0.7	---	---	+3.0	+0.1	0.0	+1.0	---	+23	+27		
GYR12M H596	GYRANDA H596 S:GYRANDA EGON E232	52	WY	S	E	R	P	-8	+7	+22	+22	+25	+2.9	---	---	+2.7	+0.1	-0.3	+0.8	---	+24	+32		
GYR12M H626	GYRANDA H626 S:EIDSVOLD STATION D164	52	WY	S	E	R	P	-7	+7	+12	+12	+13	+1.8	---	---	+1.5	+0.8	+1.0	+0.1	---	+9	+11		
GYR12M H662	GYRANDA H662 S:GYRANDA E572	52	WY	S	E	R	P	-5	+2	+13	+15	+21	+0.5	---	---	+2.9	+0.7	+0.7	+0.6	---	+11	+12		
GYR12M H668	GYRANDA H668 S:GYRANDA E572	52	WY	S	E	R	P	-2	+6	+17	+16	+13	+1.5	---	---	+2.9	-0.2	-0.5	+1.0	---	+14	+8		
GYR12M H674	GYRANDA H674 S:GYRANDA E572	52	WY	S	E	R	P	-1	+14	+23	+30	---	+1.2	---	---	+1.8	+0.4	+0.4	+0.4	---	+16	+16		
GYR12M H760	GYRANDA H760 S:GYRANDA EGON E232	52	WY	S	E	R	P	-6	+8	+18	+14	+8	+1.2	---	---	+1.7	+1.1	+1.0	0.0	---	+17	+18		
GYR12M H776	GYRANDA H776 S:GYRANDA BANJO B256	52	WY	S	E	R	P	-3	+3	+15	+15	+14	+1.7	---	---	+3.0	+0.2	0.0	+0.9	---	+17	+17		
GYR12M H808	GYRANDA H808 S:EIDSVOLD STATION X476	52	WY	S	E	R	P	0	+9	+19	+15	+7	+2.2	---	---	+3.6	+0.3	0.0	+1.0	---	+16	+7		
GYR12M H814	GYRANDA H814 S:DANGARFIELD PENROSE	52	WY	S	E	R	P	-4	+10	+17	+16	+15	+1.4	---	---	+2.8	+0.1	-0.2	+1.2	---	+22	+25		
HAL12M G35	HALLCRAIG GABBA G35 S:ROSEVALE CONVICT C36	79	WY	F	S	E	R	P	I	0	+10	+19	+31	+37	+0.5	---	---	+4.4	-0.3	-0.3	+1.8	-0.4	+21	+24
HAL12M G4	HALLCRAIG GAUNTLET G4 S:HALLCRAIG DIRTY HARRY	79	WY	F	S	E	R	P	I	-3	+12	+23	+25	+26	+0.9	---	---	+3.7	+1.2	+1.4	+0.7	0.0	+23	+26
AVERAGE EBV FOR 2011 BORN CALVES:								-2	+5	+13	+15	+17	+0.7	-0.5	+8	+1.6	+0.1	0.0	+0.4	0.0	+11	+13		

2011 born classified bulls

2013 May SANTA GERTRUDIS GROUP BREEDPLAN JUNIOR SIRES

Herdbook	Name	Owner	Traits Recorded		GROUP ESTIMATED BREEDING VALUES												Indexes(\$) Dom Exp		
					Growth					Fertility		Carcase							
					MILK acc	200 acc	400 acc	600 acc	Mwt acc	SS acc	DC acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBV% acc			IMF% acc
HAR11M G14	HARDIGREEN PARK G14 S:WAVE HILL COWBOY	42	W	F S E R P	-1 35%	+11 64%	+16 62%	+20 64%	+25 52%	+1.3 69%	---	---	+1.9 45%	+2.9 53%	+3.7 53%	-0.6 44%	---	+14	+21
HAR11M G42	HARDIGREEN PARK G42 S:GRALYN DEFENDER	42	WY	S E R P	-6 37%	0 64%	+12 64%	+15 60%	---	+1.7 70%	---	---	+1.7 44%	-2.0 52%	-2.6 52%	+1.3 41%	---	+15	+22
HAR11M G90	HARDIGREEN PARK G90 S:WARENDA ROLEX	42	WY	S E R P	-1 40%	+6 54%	+14 50%	+13 48%	---	+0.8 43%	---	---	+1.9 32%	-0.9 37%	-1.2 37%	+0.9 32%	---	+14	+12
296834 G1026	ROSEVALE EXODUS G1026 S:ROSEVALE EXODUS E124	39	W2	S E R P I	-1 36%	+4 63%	+15 64%	+19 60%	---	+2.2 70%	---	---	+3.8 47%	+0.8 56%	+0.9 56%	+0.6 47%	+0.4 46%	+19	+25
WAT11M 1524	WATASANTA 1524 S:WATASANTA DOZER	95	W	F S E R P	0 41%	+11 65%	+20 60%	+25 66%	+21 53%	+1.0 68%	---	---	+1.7 41%	+0.5 47%	+0.5 47%	+0.5 38%	---	+18	+20
WAT11M 1534	WATASANTA 1534 S:WATASANTA AUCTIONEER	95	W	F S E R P	-2 42%	+12 62%	+25 59%	+30 64%	+39 52%	+0.9 70%	---	---	+1.9 44%	0 51%	-0.2 51%	+0.5 42%	---	+19	+22
WAT11M 1550	WATASANTA 1550 S:WATASANTA DOZER	95	W	F S E R P	+1 35%	+12 64%	+22 59%	+25 65%	+17 52%	+0.9 67%	---	---	+1.7 40%	-0.8 46%	-1.1 46%	+1.1 37%	---	+20	+17
WAT11M 1560	WATASANTA 1560 S:WATASANTA AUCTIONEER	95	W	F S E R P	-2 47%	+12 66%	+27 64%	+34 68%	+35 56%	+0.8 71%	---	---	+1.8 46%	-1.5 53%	-1.9 53%	+1.3 44%	---	+23	+24
WAT11M 1564	WATASANTA 1564 S:WATASANTA ATOMIC	95	W	F S E R P	-5 43%	+10 66%	+22 64%	+25 68%	+27 56%	+1.9 72%	---	---	+1.6 47%	-1.2 53%	-1.6 53%	+1.0 43%	---	+19	+22
WAT11M 1572	WATASANTA 1572 S:WATASANTA DOZER	95	W	F S E R P	+1 35%	+16 64%	+32 59%	+42 65%	+41 52%	+1.8 67%	---	---	+2.5 42%	+0.2 50%	+0.1 50%	+0.9 41%	---	+28	+34
WAT11M 1576	WATASANTA 1576 S:WATASANTA ATOMIC	95	W	F S E R P	-3 42%	+5 66%	+18 64%	+16 68%	+15 56%	+1.6 71%	---	---	+3.2 47%	+0.7 52%	+0.7 52%	+0.8 43%	---	+18	+17
WAT11M 1578	WATASANTA 1578 S:WATASANTA ATOMIC	95	W	F S E R P	0 43%	+10 66%	+19 64%	+18 67%	+17 56%	+1.6 72%	---	---	+1.7 47%	-0.1 53%	-0.3 53%	+0.6 43%	---	+17	+16
WAT11M 1582	WATASANTA 1582 S:WATASANTA DELIVERYMAN	95	W	F S E R	+1 35%	+12 59%	+19 55%	+22 61%	---	+0.8 68%	---	---	+2.1 40%	-0.6 44%	-0.9 44%	+0.8 36%	---	+17	+16
WAT11M 1596	WATASANTA 1596 S:WATASANTA EGGS & BACON	95	W	F S E R P	-4 30%	+11 51%	+18 53%	+25 57%	---	+0.9 60%	---	---	+2.1 37%	0 42%	-0.2 42%	+0.7 34%	---	+16	+22
WAT11M 1548	WATASANTA GEE WIZZ 1548 S:WATASANTA ATOMIC	95	W	F S E R P	-5 42%	+17 66%	+39 64%	+49 68%	+59 56%	+2.3 71%	---	---	+3.3 46%	+0.1 52%	0 52%	+1.1 43%	---	+34	+42
WAT11M 1590	WATASANTA GLOWSTICK 1590 S:WATASANTA AUCTIONEER	95	W	F S E R P	-1 43%	+20 62%	+37 59%	+48 63%	+56 51%	+1.4 67%	---	---	+2.5 43%	-1.0 50%	-1.4 50%	+1.2 41%	---	+30	+35
AVERAGE EBV FOR 2011 BORN CALVES:					-2	+5	+13	+15	+17	+0.7	-0.5	+8	+1.6	+0.1	0.0	+0.4	0.0	+11	+13

2011 born classified bulls

Number of sires included in list = 66